

# Caption Depot Post Production Closed Captioning & Subtitling Rates

[Order form](#)

[service@captiondepot.com](mailto:service@captiondepot.com)

[How to send a proxy video to Caption Depot](#)

240-912-5005

## e-Captioning Workflow

1. Upload a small proxy video file
2. We transcribe & create caption/subtitlefiles for your video file
3. A caption file is emailed to you
4. You lay down the captions/subtiles to tape with your NLE

Transcription Only	
2 day turnaround	\$5/min
5 day turnaround	\$3/min

**The prices below are for creating caption files only (not embedding to video)**

2 Day Turnaround			5 Day Turnaround			10 Day Turnaround		
<b>Caption only:</b> \$100 + \$8 x (# of minutes)			<b>Caption only:</b> \$75 + \$5 x (# of minutes)			<b>Caption only:</b> \$75 + \$4 x (# of minutes)		
<b>Transcription + Caption:</b> \$100 + \$11 x (# of minutes)			<b>Transcription + Caption:</b> \$75 + \$7 x (# of minutes)			<b>Transcription + Caption:</b> \$75 + \$6 x (# of minutes)		
A few examples								
Video length (in minutes)	Caption Only	Transcript & Caption	Video length (in minutes)	Caption Only	Transcript & Caption	Video length (in minutes)	Caption Only	Transcript & Caption
5	\$140	\$155	5	\$100	\$110	5	\$95	\$105
15	\$220	\$265	15	\$150	\$180	15	\$135	\$165
30	\$340	\$430	30	\$225	\$285	30	\$195	\$255
60	\$580	\$760	60	\$375	\$495	60	\$315	\$435
90	\$820	\$1,090	90	\$525	\$705	90	\$435	\$615
120	\$1,060	\$1,420	120	\$675	\$915	120	\$555	\$795

**The e-Captioning Workflow**  
 e-Captioning can be used for virtually all captioning tasks SD or HD using the NLE hardware you already have.

**Bulk Deep Discount**  
 We offer deep discount for bulk jobs. Special rates for 30 minute & 60 minute serial programs. Please call for details.

**Converting captioned TV video to captioned web video**  
 Caption Depot will help you comply with the new web closed captioning law.

*\*The above rates include one standard caption file type.  
 We also do **commercial spots** (less than 1 minute, upto 2 spots) for \$150. 2-day turn-around.*

**See below for prices to embed captions/subtitles to a video**

## Special Services

### Encoding, Authoring and Conversion Charges

---

**The fees below are in addition to standard transcription & captioning fees listed on page 1**

Caption file Conversion	
SD to SD	\$75
SD to HD	\$100
HD to HD	\$100

DVD/Flash Authoring	
DVD authoring (No menu design)	\$75
Flash authoring	\$75

Encoding Captions to HD/SD Digital Videos	
DVCPRO SD/HD	\$50
Mpeg2 (Program & Transport Stream)	\$50
MXF	\$50
Quicktime DTV 608/708	\$50
Windows Media Video	\$50
MOV & MP4	\$50

Encoding Captions to Tapes				
	10 min	20 min	30 min	60 min
Beta SP	\$30	\$35	\$40	\$70
DVCam	\$25	\$30	\$40	\$60
DVCPRO 25	\$35	\$35	\$50	\$70
DigiBeta	\$45	\$55	\$60	\$90
HDCam	\$80	\$90	\$140	\$170

*If you provide stock, deduct 15% from the above prices.*

**See below for supported formats**

# Caption Depot Captioning & Subtitling Service

## works with the following formats and systems

---

### Physical Formats

Beta SP  
DigiBeta  
DVCAM  
DVCPRO25  
DVCPRO50  
HDCAM

### Web Formats

QuickTime (mov, smil/txt)  
iTunes / iPod / iPhone (m4v)  
Windows Media Player (sami/asx)  
Microsoft Silverlight (xml)  
Adobe Flash (Timed Text xml, cue points xml)  
Captionate Flash (xml)  
RIT Flash (xml)  
JW Flash Player (Timed Text xml)  
Hulu (smi)

### Blu-ray Authoring Systems

Sony Blu-print (xml/png)  
Sonic Scenarist (xml/png)  
NetBlender DoStudio (dost/png)

### Caption and Subtitle Formats

Cheetah .cap  
Cheetah .asc  
DVD (.scc)  
Dual-language .ult  
CPC .cap , .cca and .onl  
Telestream FlipFactory (scc)  
FlipFactory subtitles (pac)  
Rhozet Carbon (scc)  
DV2000/ITV and DV3000/HDE-3000  
subtitles (usf/uyc)

### DVD Authoring Systems

Apple DVD Studio Pro (scc, son/tif,  
stl, stl/tif)  
Adobe Encore (txt, fab/tif)  
Sonic Scenarist (scc, sst/tif)  
Sonic Producer (txt)  
Sonic ReelDVD (son/tif)  
Sonic Fusion/Creator (son/tif, cc)  
Roxio DVDit (txt)  
Spruce Maestro (scc, stl, stl/tif)  
Pinnacle Impression (txt/bmp)  
Sony DVD Architect (txt)